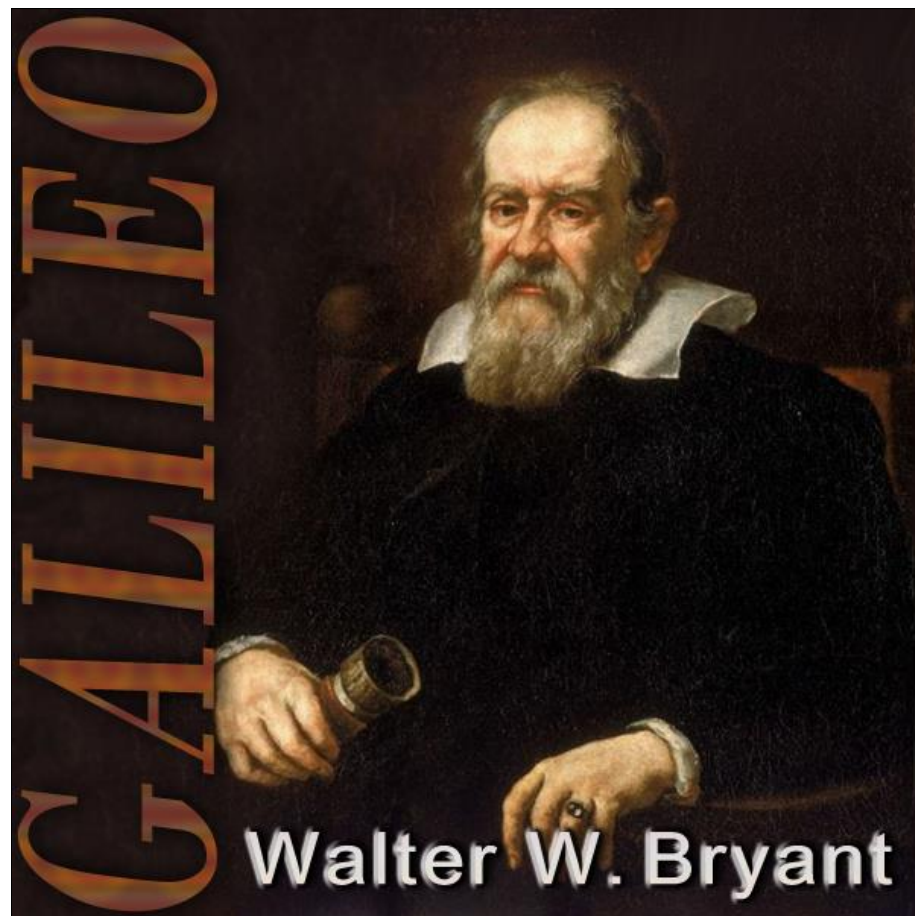


**3-in-1 CD CASE INSERTS (1. FRONT, 2. BACK) and 3. ORIGAMI PAPER CASE, with folding instructions.**

Page 1. **Front cover for CD Jewel Case**, 4.75" x 4.75"

Cut on outer black lines, fold along center line and tuck into front of Jewel Case



## Galileo

[Walter W. Bryant](#) (1865 - 1923)

Galileo Galilei is considered the father of observational astronomy, modern science, the scientific method and modern-era classical physics. This is a short biography of this scientific giant, touching on all phases of his life, including his work and his controversies.

**Genre(s):** Biography & Autobiography

**Language:** English

**Read by Librivox Volunteers:** Elijah Fisher, J. M. Smallheer, Paige Summer, Larry Wilson, C. B. Seyfarth, Availle, Beeswaxcandle, BettyB

**Book Coordinator:** Anne Boulais

**Meta Coordinator:** Anne Boulais

**Proof Listener:** Anne Boulais


**Cover Design:** Michele Fry

**Run Time:** 1:58:01

**File Size:** 55 MB

**Catalog Date:** 2023-07-15

Page 2. **Back of CD Jewel Case.** Cut along outer black lines, fold flaps to fit into sides of case. Disassemble jewel case, slide paper in. Reassemble.

GALILEO	<h1>Galileo</h1> <p><u>Walter W. Bryant</u> (1865 - 1923)</p> <p>Galileo Galilei is considered the father of observational astronomy, modern science, the scientific method and modern-era classical physics. This is a short biography of this scientific giant, touching on all phases of his life, including his work and his controversies.</p> <p><b>Genre(s):</b> Biography &amp; Autobiography <b>Language:</b> English</p> <p><b>Read by Librivox Volunteers:</b> Elijah Fisher, J. M. Smallheer, Paige Summer, Larry Wilson, C. B. Seyfarth, Availle, Beeswaxcandle, BettyB</p> <table><tr><td><b>Book Coordinator:</b> Anne Boulais</td><td><b>Run Time:</b> 1:58:01</td></tr><tr><td><b>Meta Coordinator:</b> Anne Boulais</td><td><b>File Size:</b> 55 MB</td></tr><tr><td><b>Proof Listener:</b> Anne Boulais</td><td><b>Catalog Date:</b> 2023-07-15</td></tr><tr><td><b>Cover Design:</b> Michele Fry</td><td></td></tr></table>	<b>Book Coordinator:</b> Anne Boulais	<b>Run Time:</b> 1:58:01	<b>Meta Coordinator:</b> Anne Boulais	<b>File Size:</b> 55 MB	<b>Proof Listener:</b> Anne Boulais	<b>Catalog Date:</b> 2023-07-15	<b>Cover Design:</b> Michele Fry		GALILEO
<b>Book Coordinator:</b> Anne Boulais	<b>Run Time:</b> 1:58:01									
<b>Meta Coordinator:</b> Anne Boulais	<b>File Size:</b> 55 MB									
<b>Proof Listener:</b> Anne Boulais	<b>Catalog Date:</b> 2023-07-15									
<b>Cover Design:</b> Michele Fry										
Walter W. Bryant		Walter W. Bryant								
										

This recording and cover are in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit [www.librivox.org](http://www.librivox.org).

You may download this 3-in-1 template [HERE](#)

# Galileo

Walter W. Bryant (1865 - 1923)

Galileo Galilei is considered the father of observational astronomy, modern science, the scientific method and modern-era classical physics. This is a short biography of this scientific giant, touching on all phases of his life, including his work and his controversies.

**Genre(s):** Biography & Autobiography

**Language:** English

**Read by Librivox Volunteers:** Elijah Fisher, J. M. Smallheer, Paige Summer, Larry Wilson, C. B. Seyfarth, Availle, Beeswaxcandle, BettyB

**Book Coordinator:** Anne Boulais

**Run Time:** 1:58:01

**Meta Coordinator:** Anne Boulais

**File Size:** 55 MB

**Proof Listener:** Anne Boulais

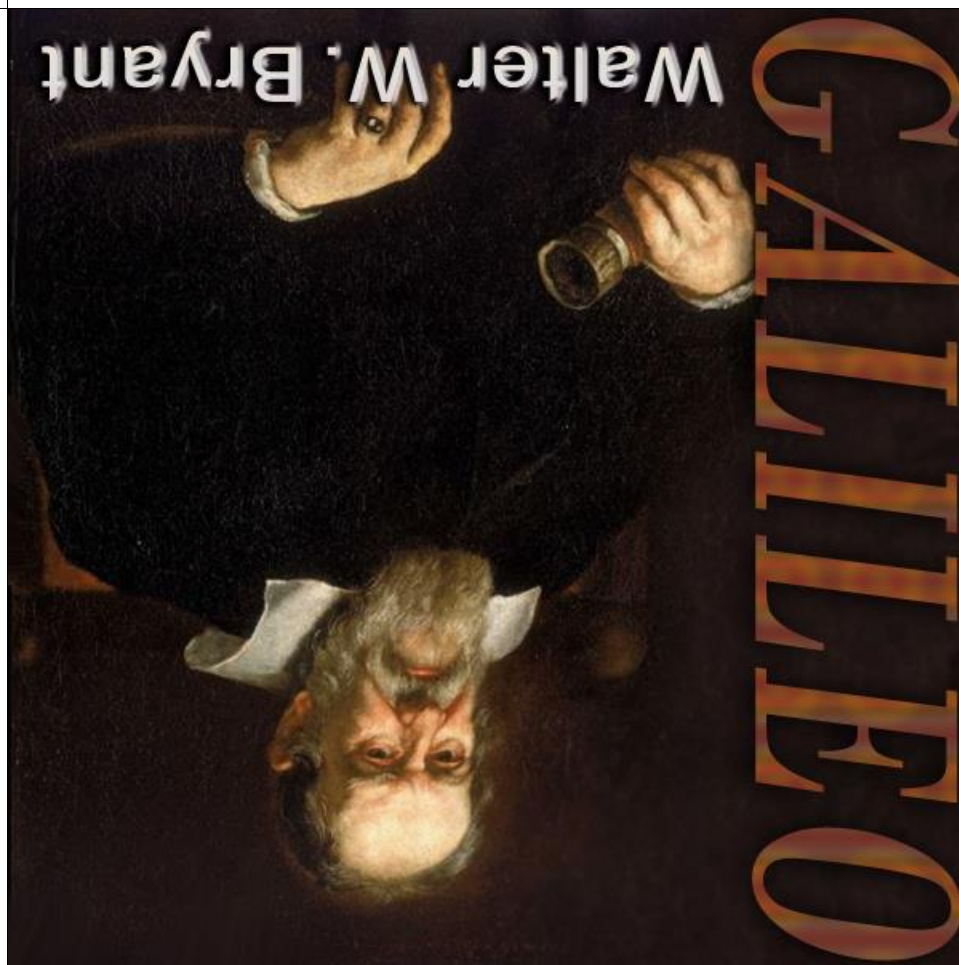
**Catalog Date:** 2023-07-15

**Cover Design:** Michele Fry

Page 3,

## Origami CD Case

When folded, the cover art will be right side up, and these side notes won't show.



**Cover image:** one of the last portraits of Galileo Galilei (1564-1642),  
**Cover design for Librivox by Michele Fry**

NOTE:  
Easy Folding  
Instructions for  
this Origami CD  
case, including  
step by step  
photos, can be  
found [here](#). Can  
also access from  
the LV Wiki  
page, CD  
Covers.

Print Page 3 on  
regular or 20 lb  
bond paper for  
ease of folding.